Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	126	((chemical or biological or nuclear) near4 weapon) same (detect\$3 or sens\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 14:09
L2	63	1 and transmit\$4	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 14:05
L3	37608	((chemical or biological or nuclear or radiolog\$5) near4 (gas\$2 or weapon))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 15:15
L4	1746	3 and (detect\$3 or sens\$3) with transmit\$4	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 14:12
L5	616	4 and ((monitor\$3 or central or base) near4 (station or system))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 15:21
L6	588	5 and (notif\$7 or alert\$3 or alarm or indicat\$3 or display)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 15:23
L7	77	6 and ("340"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 15:03
L8	9	(ronald near2 yannone).in.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 15:03
L9	1514	((chemical or biological or nuclear or radiolog\$5) near4 (gas\$2 or weapon)) with (detect\$3 or senss\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 15:15
L10	342	9 and ((monitor\$3 or central or base) near4 (station or system))	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 15:22
L11	299	10 and (transmi\$5 or rece\$6)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/02/10 15:22

10660473_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10660473 on February 10, 2005

15	435/6 Class		OR, 7 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/4		MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST ST
RIP	THEREFORE;		
EST	STRIP		PROCESSES OF FORMING SUCH COMPOSITION OR T
	435/6		.Involving nucleic acid
11	435/7.1 Class		OR, 8 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/4		MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST ST
RIP	THEREFORE;		
EST	STRIP		PROCESSES OF FORMING SUCH COMPOSITION OR T
	435/7.1		.Involving antigen-antibody binding, specific binding protein assay or specific ligand-re
cept	or binding		
	_		assav
	10.5 (5.1.5		assay
10	436/518 Class		OR, 10 XR) : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
		436	OR, 10 XR)
10 G	Class	436	OR, 10 XR) : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
	Class 436/518	436	OR, 10 XR) : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN IMMUNOCHEMICALS OR, 7 XR) : ORGANIC COMPOUNDS PART OF THE CLASS
G	Class 436/518 536/23.5 Class 536/1.13 536/18.5	(3 536 1 7	OR, 10 XR) : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN IMMUNOCHEMICALS OR, 7 XR) : ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES .Carbohydrates or derivativesNitrogen containing
G 10	Class 436/518 536/23.5 Class 536/1.13 536/18.3	(3 536 1 7	OR, 10 XR) : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN IMMUNOCHEMICALS OR, 7 XR) : ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES .Carbohydrates or derivatives
G 10	Class 436/518 536/23.5 Class 536/1.13 536/18.5	(3 536 1 7	OR, 10 XR) : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN IMMUNOCHEMICALS OR, 7 XR) : ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES .Carbohydrates or derivativesNitrogen containingN-glycosides, polymers thereof, metal
G 10	Class 436/518 536/23.5 Class 536/1.13 536/18.3	(3 536 1 7	OR, 10 XR) : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN IMMUNOCHEMICALS OR, 7 XR) : ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES .Carbohydrates or derivativesNitrogen containingN-glycosides, polymers thereof, metal

9 435/320.1 (0 OR, 9 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/320.1 VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID, COSMID, VIRAL VECTOR, BACTERIOPHAGE VECTOR, ETC.)

BACTERIOPHAGE VECTOR, ETC.)

9 536/23.1 (1 OR, 8 XR)

Class 536: ORGANIC COMPOUNDS -- PART OF THE CLASS 532-570 SERIES

.Carbohydrates or derivatives

536/18.7 ..Nitrogen containing

536/22.1 ...N-glycosides, polymers thereof, metal

derivatives (e.g., nucleic acids, oligonuc

leotides, etc.)

536/23.1DNA or RNA fragments or modified forms thereof (e.g., genes, etc.)

8 435/4 (4 OR, 4 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STR

IP THEREFORE;

PROCESSES OF FORMING SUCH COMPOSITION OR TE

ST STRIP

8 435/69.1 (3 OR, 5 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/41 MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME
USING PROCESS TO SYNTHESIZE A DESIRED CHEM

ICAL COMPOUND OR

COMPOSITION

A35/69.1 Recombinant DNA technique included in method of making a protein or polypeptide

7 435/5 (4 OR, 3 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST ST

RIP THEREFORE:

PROCESSES OF FORMING SUCH COMPOSITION OR T

EST STRIP

435/5 .Involving virus or bacteriophage

	7	530/3	350 Class			, 6 XR) CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION
PF	RODU	JCTS				THEREOF
÷			530/350			PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
	6	422/	68.1 Class			CHEMICAL APPARATUS AND PROCESS DISINFECTING,
E			422/50			DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV
Ŀ			422/68.1	L		LABORATORY DEVICE .Means for analyzing liquid or solid sample
	6	435/2	287.1 Class			, 6 XR) CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
			435/283. 435/287.			APPARATUS .Including measuring or testing
	6	435/8	317 Class			, 6 XR) CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
			435/817			ENZYME OR MICROBE ELECTRODE
	6	436/	01 Class			, 5 XR) CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
			436/501			BIOSPECIFIC LIGAND BINDING ASSAY
	5	422/5	57 Class			, 5 XR) CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
E			422/50			ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV
e			422/55			LABORATORY DEVICE .Structured visual or optical indicator, per s
			422/57			Having coated reagent
	5	427/2		427	:	, 5 XR) COATING PROCESSES MEDICAL OR DENTAL PURPOSE PRODUCT; PARTS; SUBCOMBINATIONS; INTERMEDIATES (E.G., BAL

LOON CATHETER,

SPLINT)

427/2.11 .Analysis, diagnosis, measuring, or testing product (e.g., specimen preparation, micro

scope slide

smearing)

427/2.13 .. Layer formed contains chemical reagent or chemically reacts with substrate (e.g., cel l stain or fix,

pH paper, immobilized antigen)

435/174 (0 OR, 5 XR)

435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class

435/174 CARRIER-BOUND OR IMMOBILIZED ENZYME OR MICROBIAL CELL; CARRIER-BOUND OR IMMOBILIZE D CELL:

PREPARATION THEREOF

435/177 (0 OR, 5 XR)

> 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class

435/174 CARRIER-BOUND OR IMMOBILIZED ENZYME OR MICROBIAL CELL; CARRIER-BOUND OR IMMOBILIZ

ED CELL;

PREPARATION THEREOF

435/177 .Enzyme or microbial cell is immobilized on or in an organic carrier

435/252.3 (0 OR, 5 XR)

> 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class

435/243 MICRO-ORGANISM, PER SE (E.G., PROTOZOA, ETC.); COMPOSITIONS THEREOF; PROCES OF PROPAGATI

NG, MAINTAINING OR

PRESERVING MICRO-ORGANISMS OR COMPOSITION

S THEREOF; PROCESS

OF PREPARING OR ISOLATING A COMPOSITION C

ONTAINING A

MICRO-ORGANISM; CULTURE MEDIA THEREFOR 435/252.1 .Bacteria or actinomycetales; media therefor 435/252.3 .. Transformants (e.g., recombinant DNA or vector or foreign or exogenous gene contain

ing, fused

bacteria, etc.)

5 435/287.2 (0 OR, 5 XR)

435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

y or nucl	435/283.1 435/287.1 435/287.2 eic	
5 435/	325 (1 Class 435	OR, 4 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
MA TNIMA TI	435/325	ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.); COMPOSITION THEREOF; PROCESS OF PROPAGATING
, MAINTAI		PRESERVING AN ANIMAL CELL OR COMPOSITION TH
R COMPOSI	TION	OF ISOLATING OR SEPARATING AN ANIMAL CELL O THEREOF; PROCESS OF PREPARING A COMPOSITION
CONTAINI	NG AN	ANIMAL CELL; CULTURE MEDIA THEREFORE
5 435/		OR, 5 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/4	MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST S
TRIP THER	·	PROCESSES OF FORMING SUCH COMPOSITION OR
TEST STRI	435/7.1	.Involving antigen-antibody binding, specific binding protein assay or specific ligand-r
eceptor b	•	assay
or or cel	435/7.2 l	Involving a micro-organism or cell membrane bound antigen or cell membrane bound recept
		membrane bound antibody or microbial lysate
5 435/	7.21 (2 Class 435	OR, 3 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/4	MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST
STRIP THE		PROCESSES OF FORMING SUCH COMPOSITION OR
IESI SIK.	TE	

10660473 CLSTITLES 435/7.1 .Involving antigen-antibody binding, specific binding protein assay or specific ligandreceptor binding assay 435/7.2 .. Involving a micro-organism or cell membrane bound antigen or cell membrane bound recep tor or cell membrane bound antibody or microbial lysat e 435/7.21 ...Animal cell 436/528 (0 OR, 5 XR) 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL Class TESTING 436/518 INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN G **IMMUNOCHEMICALS** 436/528 .Carrier is organic 204/403.1 (0 OR, 4 XR)204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY Class 204/193 APPARATUS 204/194 .Electrolytic 204/400 .. Analysis and testing 204/403.01 ... Biological material (e.g., microbe, enzyme, antigen, etc.) analyzed, tested, or inclu ded in apparatus 204/403.06With semipermeable membrane 204/403.1Enzyme included in apparatus 422/82.05 (0 OR, 4 XR) Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV 422/50 E LABORATORY DEVICE 422/68.1 .Means for analyzing liquid or solid sample 422/82.05 .. Measuring optical property by using ultraviolet, infrared, or visible light 435/7.92 (0 OR, 4 XR) Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY 435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;

Page 6

PROCESSES OF FORMING SUCH COMPOSITION OR

10660473_CLSTITLES
TEST STRIP
435/7.1 .Involving antigen-antibody binding, specific binding protein assay or specific ligand-
receptor binding
assay 435/7.9Assay in which an enzyme present is a label
435/7.92Heterogeneous or solid phase assay system (e.g., ELISA, etc.)
4 435/7.93 (0 OR, 4 XR) Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST
STRIP THEREFORE;
PROCESSES OF FORMING SUCH COMPOSITION O
R TEST STRIP 435/7.1 Involving antigen-antibody binding, specific binding protein assay or specific ligand
-receptor binding
assay
435/7.9 Assay in which an enzyme present is a label
435/7.92Heterogeneous or solid phase assay system
(e.g., ELISA, etc.) 435/7.93Competitive assay
4 436/164 (0 OR, 4 XR) Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
436/164 OPTICAL RESULT
4 436/524 (0 OR, 4 XR)
Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
436/518 INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN
IMMUNOCHEMICALS 436/524 .Carrier is inorganic
4 436/527 (0 OR, 4 XR) Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
436/518 INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN G
IMMUNOCHEMICALS 436/524 .Carrier is inorganic

436/527 ..Glass or silica

4 436/531 (0 OR, 4 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/518 INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN

G

IMMUNOCHEMICALS

436/528 .Carrier is organic

436/531 ... Carrier is synthetic resin

4 436/806 (0 OR, 4 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/806 ELECTRICAL PROPERTY OR MAGNETIC PROPERTY

3 204/403.06 (0 OR, 3 XR)

Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY

204/193 APPARATUS

204/194 .Electrolytic

204/400 .. Analysis and testing

204/403.01 ...Biological material (e.g., microbe, enzyme,

antigen, etc.) analyzed, tested, or includ

ed in apparatus

204/403.06With semipermeable membrane

3 204/414 (0 OR, 3 XR)

Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY

204/193 APPARATUS

204/194 .Electrolytic

204/400 .. Analysis and testing

204/414 ...Gel electrolyte

3 204/415 (0 OR, 3 XR)

Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY

204/193 APPARATUS

204/194 .Electrolytic

204/400 ... Analysis and testing

204/415 ... Selectively permeable membrane

3 205/778 (1 OR, 2 XR)

Class 205: ELECTROLYSIS: PROCESSES, COMPOSITIONS USED

THEREIN, AND METHODS OF PREPARING THE COMP

OSITIONS

205/775 ELECTROLYTIC ANALYSIS OR TESTING (PROCESS AND

ELECTROLYTE COMPOSITION)

205/777.5 .Involving enzyme or micro-organism

205/778 .. And using semipermeable membrane

3 422/69 (0 OR, 3 XR)

Class 422: CHEMICAL APPARATUS AND PROCESS DISINFECTING,

DEODORIZING, PRESERVING, OR STERILIZING

422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV

E

LABORATORY DEVICE

422/68.1 .Means for analyzing liquid or solid sample

422/69 ...Sorption testing

3 435/288.7 (0 OR, 3 XR)

Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/283.1 APPARATUS

435/287.1 .Including measuring or testing

435/288.7 .. Including optical measuring or testing means

3 435/471 (0 OR, 3 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/455 .Introduction of a polynucleotide molecule int

0

or rearrangement of nucleic acid within a

n animal cell

435/471 .Introduction of a polynucleotide molecule int

0

or rearrangement of nucleic acid within a m

icroorganism

(e.g., bacteria, protozoa, bacteriophage, e

tc.)

3 436/514 (0 OR, 3 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/514 INVOLVING DIFFUSION OR MIGRATION OF ANTIGEN OR

ANTIBODY

3 436/805 (0 OR, 3 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/805 OPTICAL PROPERTY

3 436/807 (0 OR, 3 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/807 APPARATUS INCLUDED IN PROCESS CLAIM (E.G.,

10660473_CLSTITLES PHYSICAL SUPPORT STRUCTURES, ETC.)

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2
     73/23.36
                 (0 OR, 2 XR)
          Class 073: MEASURING AND TESTING
          73/23.2
                        GAS ANALYSIS
          73/23.35
                       .Gas chromatography
          73/23.36
                        .. With electrical computer or data processor
                           control
  2 204/403.08
                   (0 OR, 2 XR)
          Class
                  204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY
          204/193
                       APPARATUS
          204/194
                        .Electrolytic
          204/400
                        .. Analysis and testing
                        ...Biological material (e.g., microbe, enzyme,
          204/403.01
                              antigen, etc.) analyzed, tested, or incl
uded in apparatus
          204/403.06
                        ....With semipermeable membrane
          204/403.07
                        .....For blocking passage of macromolecules
                            (molecular weight greater than or equal to
 8,000)
          204/403.08
                        .....Lipid included in apparatus
    204/403.11
                   (0 OR, 2 XR)
         Class
                  204 : CHEMISTRY:
                                    ELECTRICAL AND WAVE ENERGY
         204/193
                       APPARATUS
         204/194
                       .Electrolytic
         204/400
                        .. Analysis and testing
         204/403.01
                        ...Biological material (e.g., microbe, enzyme,
                              antigen, etc.) analyzed, tested, or incl
uded in apparatus
         204/403.06
                        ....With semipermeable membrane
         204/403.1
                        .....Enzyme included in apparatus
         204/403.11
                        .....Glucose oxidase
 2 204/411
                   (0 OR, 2 XR)
         Class
                 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY
         204/193
                       APPARATUS
         204/194
                        .Electrolytic
         204/400
                       .. Analysis and testing
         204/409
                        ...With means providing specified-flow
                           condition or flow-path
         204/411
                        .... Three or more electrodes
 2 204/412
                  (0 OR, 2 XR)
                 204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
         Class
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10660473 CLSTITLES
        204/193
                      APPARATUS
        204/194
                      .Electrolytic
                      .. Analysis and testing
        204/400
        204/412
                      ... Three or more electrodes
2 204/416
                 (0 OR, 2 XR)
        Class
                204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
        204/193
                      APPARATUS
        204/194
                      .Electrolytic
        204/400
                      .. Analysis and testing
        204/416
                      ... Ion-sensitive electrode
  204/417
                (0 OR, 2 XR)
                204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
        Class
        204/193
                      APPARATUS
        204/194
                      .Electrolytic
                      .. Analysis and testing
        204/400
        204/416
                      ...Ion-sensitive electrode
                      ....Liquid ion-exchanger
        204/417
2 204/418
                (0 OR, 2 XR)
                204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
        Class
        204/193
                      APPARATUS
        204/194
                     .Electrolytic
        204/400
                     .. Analysis and testing
        204/416
                      ... Ion-sensitive electrode
        204/418
                      ....Organic membrane
2 204/419
                (0 \text{ OR}, 2 \text{ XR})
        Class
               204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
        204/193
                     APPARATUS
        204/194
                    .Electrolytic
        204/400
                     .. Analysis and testing
        204/416
                      ... Ion-sensitive electrode
        204/419
                      ....Inorganic membrane
2 210/656
                 (0 OR, 2 XR)
               210 : LIQUID PURIFICATION OR SEPARATION
       Class
        210/600
                     PROCESSES
       210/656
                     .Chromatography
2 422/55
                 (0 OR, 2 XR)
               422 : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
       Class
                        DEODORIZING, PRESERVING, OR STERILIZING
       422/50
                     ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV
                         LABORATORY DEVICE
       422/55
                      .Structured visual or optical indicator, per s
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	2	,	422	OR, 2 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV
E e		422/55		LABORATORY DEVICE .Structured visual or optical indicator, per s
		422/58		In holder or container having special form
	2	422/59 Class		OR, 2 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
Ε		422/50		ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV
е		422/55		LABORATORY DEVICE .Structured visual or optical indicator, per s
		422/58		In holder or container having special form
		422/59		Column
	2	422/70		OR, 2 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV
Е	2	422/70 Class	422	OR, 2 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING
Е		422/70 Class 422/50 422/68. 422/69	1 (0	OR, 2 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV LABORATORY DEVICE . Means for analyzing liquid or solid sampleSorption testingLiquid chromatography OR, 2 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING,
		422/70 Class 422/50 422/68. 422/69 422/70 422/82.09	1 (0	OR, 2 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV LABORATORY DEVICE . Means for analyzing liquid or solid sampleSorption testingLiquid chromatography OR, 2 XR)
E		422/70 Class 422/50 422/68. 422/69 422/70 422/82.09 Class	1 (0 422 1 05	OR, 2 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIV LABORATORY DEVICE .Means for analyzing liquid or solid sample Sorption testing Liquid chromatography OR, 2 XR) : CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING

10660473 CLSTITLES Class 427: COATING PROCESSES 427/2.1 MEDICAL OR DENTAL PURPOSE PRODUCT; PARTS; SUBCOMBINATIONS; INTERMEDIATES (E.G., BALL OON CATHETER, SPLINT) 427/2.11 .Analysis, diagnosis, measuring, or testing product (e.g., specimen preparation, micros cope slide smearing) (0 OR, 2 XR) 428/441 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES Class COMPOSITE (NONSTRUCTURAL LAMINATE) 428/411.1 428/426 .Of quartz or glass 428/441 .. Next to addition polymer from unsaturated monomers 435/14 (0 OR, 2 XR) Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY 435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST ST RIP THEREFORE; PROCESSES OF FORMING SUCH COMPOSITION OR T EST STRIP 435/14 .Involving glucose or galactose 435/182 (0 OR, 2 XR) Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY 435/174 CARRIER-BOUND OR IMMOBILIZED ENZYME OR MICROBIAL CELL; CARRIER-BOUND OR IMMOBIL IZED CELL; PREPARATION THEREOF .Enzyme or microbial cell is immobilized on or 435/177 in an organic carrier 435/180 .. Carrier is synthetic polymer 435/182 ... Enzyme or microbial cell is entrapped withi n the carrier (e.g., gel, hollow fibre) 2 435/25 (0 OR, 2 XR) 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class 435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST ST

Page 13

PROCESSES OF FORMING SUCH COMPOSITION OR T

RIP THEREFORE;

10660473_CLSTITLES EST STRIP
435/25 .Involving oxidoreductase
2 435/288.6 (0 OR, 2 XR) Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/283.1 APPARATUS 435/287.1 .Including measuring or testing 435/288.6Including column separation means
2 435/455 (0 OR, 2 XR) Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/440 PROCESS OF MUTATION, CELL FUSION, OR GENETIC MODIFICATION
435/455 .Introduction of a polynucleotide molecule int
or rearrangement of nucleic acid within an animal cell
2 435/69.7 (1 OR, 1 XR) Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/41 MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME USING PROCESS TO SYNTHESIZE A DESIRED CHE
MICAL COMPOUND OR
COMPOSITION 435/69.1 .Recombinant DNA technique included in method of making a protein or polypeptide
435/69.7 Fusion proteins or polypeptides
2 435/7.22 (0 OR, 2 XR) Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
PROCESSES OF FORMING SUCH COMPOSITION O
R TEST STRIP
435/7.1 .Involving antigen-antibody binding, specific binding protein assay or specific ligand
-receptor binding
assay 435/7.2Involving a micro-organism or cell membrane
bound antigen or cell membrane bound rece

membrane bound antibody or microbial lysa

te

ptor or cell

435/7.21	Animal	cell
433//.41	· · · MIIIIIIAI	CGII

435/7.22Parasite or protozoa

2 435/7.32 (0 OR, 2 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES
OR MICRO-ORGANISMS; COMPOSITION OR TEST

STRIP THEREFORE;

PROCESSES OF FORMING SUCH COMPOSITION OR

TEST STRIP

435/7.1 .Involving antigen-antibody binding, specific binding protein assay or specific ligand-

receptor binding

assay

435/7.2 .. Involving a micro-organism or cell membrane bound antigen or cell membrane bound recep

tor or cell

membrane bound antibody or microbial lysat

е

435/7.32 ...Bacteria or actinomycetales

2 435/7.94 (0 OR, 2 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST

STRIP THEREFORE;

PROCESSES OF FORMING SUCH COMPOSITION O

R TEST STRIP

435/7.1 .Involving antigen-antibody binding, specific binding protein assay or specific ligand

-receptor binding

assay

435/7.9 .. Assay in which an enzyme present is a label

435/7.92 ...Heterogeneous or solid phase assay system (e.g., ELISA, etc.)

435/7.94Sandwich assay

2 435/808 (0 OR, 2 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

435/808 OPTICAL SENSING APPARATUS

2 435/91.2 (0 OR, 2 XR)

Class 435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY

			10660473 CLSTITLES
	435/41		MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME USING PROCESS TO SYNTHESIZE A DESIRED
CHE	MICAL COMPOUN	D OR	
			COMPOSITION
	435/72		.Preparing compound containing saccharide radical
	435/84		Preparing nitrogen-containing saccharide
	435/85		N-glycoside
	435/89		Nucleotide
	435/91.	1	<pre>Polynucleotide (e.g., nucleic acid,</pre>
	435/91.	2	Acellular exponential or geometric amplification (e.g., PCR, etc.)
2	435/973	/ 0	OD 2 VD)
۷			: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/973		SIMULTANEOUS DETERMINATION OF MORE THAN ONE ANALYTE
2	435/975	(0	OR, 2 XR)
2			: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/975		KIT
2	436/149	(0	OR 2 XR)
_			: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
	436/149		MEASUREMENT OF ELECTRICAL OR MAGNETIC PROPERTY OR THERMAL CONDUCTIVITY
2	436/161	()	OD 2 VD1
۷	Class	436	: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
	436/161		TESTING INCLUDING CHROMATOGRAPHY
2	436/165	/ ۸	OR, 2 XR)
2	Class		: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
	126/161		TESTING
	436/164		OPTICAL RESULT
_	436/165		.With claimed manipulation of container to effect reaction or use of container of clai
med	optical		
			structure
2	436/513	(0	OR, 2 XR)
	· ·		: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING

436/513 INVOLVING	IgA,	IgD,	IgE,	or	ΙgΜ
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2 436/525 (0 OR, 2 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/518 INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZIN

G

IMMUNOCHEMICALS

436/524 .Carrier is inorganic

436/525 .. Metal or metal coated

2 436/541 (0 OR, 2 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/536 INVOLVING IMMUNE COMPLEX FORMED IN LIQUID PHAS

Ε

436/538 .Separation of immune complex from unbound

antigen or antibody

436/541 .. Absorbent column, particles or resin strip

2 436/63 (0 OR, 2 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/63 BIOLOGICAL CELLULAR MATERIAL TESTED

2 436/824 (0 OR, 2 XR)

Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL

TESTING

436/824 IMMUNOLOGICAL SEPARATION TECHNIQUES

2 438/1 (0 OR, 2 XR)

Class 438: SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS

438/1 HAVING BIOMATERIAL COMPONENT OR INTEGRATED WIT

Η

LIVING ORGANISM

2 438/49 (0 OR, 2 XR)

Class 438: SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS

438/48 MAKING DEVICE OR CIRCUIT RESPONSIVE TO

NONELECTRICAL SIGNAL

438/49 .Chemically responsive

2 514/12 (0 OR, 2 XR)

Class 514: DRUG, BIO-AFFECTING AND BODY TREATING

COMPOSITIONS

G	514/1	10660473_CLSTITLES DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ
G	514/2	(DOAI) .Peptide containing (e.g., protein, peptones, fibrinogen, etc.) DOAI
	514/12	25 or more peptide repeating units in known peptide chain structure
2	514/2 Class	OR, 2 XR) : DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS
G	514/1	DESIGNATED ORGANIC ACTIVE INGREDIENT CONTAININ
J	514/2	(DOAI) .Peptide containing (e.g., protein, peptones, fibrinogen, etc.) DOAI
2	530/300 Class	OR, 2 XR) : CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION
PROD	DUCTS	THEREOF
	530/300	PEPTIDES OF 3 TO 100 AMINO ACID RESIDUES
2	530/412 Class	OR, 2 XR) : CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION
PROD	UCTS	THEREOF
	530/350	PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
	530/412	.Separation or purification
2	530/413 Class	OR, 2 XR) : CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION
PROD	UCTS	THEREOF
	530/350	PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
	530/412 530/413	Separation or purificationImmunological separation or affinity chromatography
2		OR, 2 XR) : CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
PROD	UCTS	PEPTIDES OR PROTEINS; LIGNINS OR REACTION

		10660473_CLSTITLES
	530/350	THEREOF PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
	530/412	.Separation or purification
	530/415	Selective absorbtion, e.g., Ca phosphate sorbents, etc.
2 530/	417 (0 0	DR, 2 XR)
	Class 530:	CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION
PRODUCTS		
	530/350	THEREOF PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
	530/412	.Separation or purification
	530/415	Selective absorbtion, e.g., Ca phosphate
	530/417	sorbents, etcChromatography or by septum selective as to material, e.g., gel filtration, molecular s
ieve dial	ysis,	massing, every ger rirerasion, meresardi b
		etc.
2 536/	24.3 (0 C Class 536 :	OR, 2 XR) ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES
	536/1.11	.Carbohydrates or derivatives
	536/18.7	Nitrogen containing
	536/22.1	N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonu
cleotides	, etc.)	derivatives (e.g., nucleic acids, origona
	536/23.1	<pre>DNA or RNA fragments or modified forms thereof (e.g., genes, etc.)</pre>
	536/24.3	Probes for detection of specific nucleotide sequences or primers for the syn
thesis of		

Nguyen, Tai

From:

PLUS

Sent:

Friday, February 11, 2005 8:50 AM

To:

Nguyen, Tai

Subject:

PLUS Results for 10660473

Here are the PLUS search results for 10660473.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.

10660473_QUAL.txt

10660473_LIST.txt

10660473_WEST.txt

10660473_EAST.txt

10660473.east



10660473_CLS.txt

10660473_CLSTITLES.txt

10660473_WDS.txt